

Thrust Cylindrical Roller Bearing

This thrust cylindrical roller bearing is designed for heavy axial loads. It features precision-engineered cylindrical rollers and raceways for optimal load distribution and smooth operation.



ADDITIONAL IMAGES



Product Overview

High-Capacity Thrust Support

These thrust cylindrical roller bearings are precision-engineered to handle heavy axial loads in demanding industrial environments. Constructed from high-quality steel, the design incorporates a shaft washer, housing washer, and a robust roller and cage assembly to ensure optimal load distribution. Engineered for durability, these bearings minimize friction and wear, providing smooth and reliable performance for heavy machinery and gearboxes.

Technical Features

Key Components

- Shaft Washer
- Housing Washer
- Roller and Cage Assembly
- Hardened Steel Rollers

Bearing Configuration

Thrust Cylindrical, High-Capacity, Heavy Duty

Compatibility

Typical Applications

- Industrial Gearboxes
- Cranes
- Heavy Machinery
- Machine Tools

Model Variants

Available Series

Series Category	Sample Models
Standard Models	81220, 81122, 81124, 81126
TN Series	TN81222, TN81224, TN81226, TN81228
Heavy/High Load	M89420, M89422, M89424, M89426